DREDGING NOTICE U.S. ARMY CORPS OF ENGINEERS ST. PAUL DISTRICT

NOTICE DATE: 10 June 2002 DREDGING CATEGORY: Routine

MEETING DATE: If requested MEETING TIME:

BOAT REQUIREMENT: MEETING LOCATION:

DREDGE CUT NAME: Chippewa Delta RIVER MILE: 763.2

HISTORIC DATA

Frequency: 28% Avg. Quantity/Job: 259,200 yd³ Year Last Dredged: 2000 Avg. Quantity/Year: 72,900 yd³

SURVEY DATA

Date Surveyed: 15 May 2002 Water Surface Elevation: 672.2 Low Control Pool Elevation: 667.0

Net Difference: +5.2

5-Day River Forecast: Recede slowly

DREDGING DATA

Recommended Channel Width: N/A Recommended Dredging Depth: 9 feet Estimated Quantity: 325,895 yd³ Type of Dredge: Govt./Hydr.

Proposed Dredging Date: 24 June 2002

Estimated Duration: 33 days

Justification for Dredging: Sediment trap dredging to reduce dredging in the main

channel of the Mississippi River.

MATERIAL PLACEMENT DATA

Proposed Placement Site: Reads Landing

Location: 4-762.7-LWT

Site Characteristics: This is an island transfer site used in the past for placement of material from routine maintenance dredging. It was most recently excavated in 1995.

If you have any questions concerning this project or request an on-site meeting, please call me at (608)-687-3112.

Steven D. Tapp

Channel Maintenance Coordinator